What is Claimed is:

- 1. A programmable input/output (I/O) element circuit for an I/O terminal of a logic array comprising:
- 5 an input block circuit comprising

a first input register having an input for receiving a signal at the I/O terminal and an output for registering the I/O terminal signal upon a first edge in an input clock signal, the output of the first input register being connectable to the logic array,

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a second input register having an input for receiving the I/O terminal signal and an output for registering the I/O terminal signal upon a second edge in the input clock signal, the output of the second input register being couplable to the logic array;

an output block circuit comprising

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a first output register having an input for receiving a first output signal from the logic array and an output for registering the first output signal upon a first edge in an output clock signal,

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a second output register having an input for, in at least one mode of operation, receiving a second output signal from the logic array and an output for registering the second output signal upon the first edge in the output clock signal,

a multiplexer having a first input connected to the output of the first output register, a second input connected to the output of the second output register, an address input configurable to receive the output clock signal, and an output connectable to the I/O terminal via a gated output buffer; and

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an output enable block circuit for receiving an enable signal from the logic array and providing an output enable signal to a gating input of the gated output buffer.

2. The I/O element circuit of claim 1 wherein the input block circuit further comprises an input bistable circuit having an input for receiving the registered I/O terminal signal output by the second input register and an output for latching the registered I/O terminal signal upon the first edge in the input clock signal, the output of the bistable circuit being connectable to the logic array.

- 3. The I/O element circuit of claim 2 wherein the first input register, the second input register, and the first output register are delay type flip flop circuits, and wherein the second output register and the input bistable circuit are delay type latch circuits.
- 4. The I/O element circuit of claim 1 wherein the first and second input registers each receive the I/O terminal signal via a programmable delay stage.
- 5. The I/O element circuit of claim 1 wherein an unregistered version of the I/O terminal signal is connectable to the logic array.

- 6. The I/O element circuit of claim 1 wherein the input clock signal and output clock signal are provided by different clock sources.
- 7. The I/O element circuit of claim 1 wherein the address input of the multiplexer in the output block circuit is configurable to receive either the output clock signal or a fixed address signal corresponding to a multiplexer input address for the registered first output signal.
- 20 8. The I/O element circuit of claim 1 wherein both programmably delayed and nondelayed versions of the signal output by the multiplexer in the output block circuit are connectable to the I/O terminal via the gated output buffer.
- 9. The I/O element circuit of claim 1 wherein an unregistered version of the first output signal is connectable to the I/O terminal via the gated output buffer.
 - 10. The I/O element circuit of claim 1 wherein the output enable block circuit comprises
- a first output enable register having an input for receiving the enable signal from the logic array and an output for registering a first registered enable signal upon the first edge in the output clock signal;

a second output enable register having an input for receiving the registered enable signal from the first output enable register and having an output for registering a second registered enable signal upon a second edge in the output clock signal; and

a logic circuit having inputs for receiving the first and second registered enable signals and an output for providing a combined registered enable signal, and the logic circuit output being connectable as the output enable signal to the gating input of the gated output buffer.

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- 11. The I/O element circuit of claim 10 wherein the first input register, the second input register, the first output register, the first output enable register, and the second output enable register are delay type flip flop circuits, and wherein the second output register is a delay type latch circuit.
- 12. The I/O element circuit of claim 10 wherein an unregistered version of the enable signal is connectable to the gating input of the gated output buffer.
 - 13. The I/O element circuit of claim 10 wherein the second output enable register has a clear input signal for selectively clearing the second output enable register without clearing the first output enable register.
 - 14. The I/O element circuit of claim 10 wherein the combined registered enable signal is provided to the gating input of the gated output buffer via a programmable delay circuit.
- 25 15. The I/O element circuit of claim 14 wherein when the output enable signal is provided via programmable delay circuit, the output enable signal provides a slower turn-on time than turn-off time for the gated output buffer.
- 16. A double data rate compatible input/output (I/O) element circuit for an I/O terminal of a logic array comprising:

a first input register having an input for receiving a signal at the I/O terminal and an output for registering the I/O terminal signal upon a first edge in an input clock signal, the output of the first input register being connectable to the logic array,

a second input register having an input for receiving the I/O terminal signal and an output for registering the I/O terminal signal upon a second edge in the input clock signal; and

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an input bistable circuit having an input for receiving the registered I/O terminal signal output by the second input register and an output for latching the registered I/O terminal signal upon the first edge in the input clock signal, the output of the bistable circuit being connectable to the logic array.

- 17. The I/O element circuit of claim 16 wherein the first input register and the second input register are delay type flip flop circuits, and wherein the input bistable circuit is a delay type latch circuit.
- 18. The I/O element circuit of claim 16 wherein the first and second input registers each receive the I/O terminal signal via a programmable delay stage.
- 19. A double data rate compatible input/output (I/O) element circuit for an I/O20 terminal of a logic array comprising:

a first output register having an input for receiving a first output signal from the logic array and an output for registering the first output signal upon a first edge in an output clock signal,

a second output register having an input for, in at least one mode of operation, receiving a second output signal from the logic array and an output for registering the second output signal upon the first edge in the output clock signal,

a multiplexer having a first input connected to the output of the first output register, a second input connected to the output of the second output register, an address input configurable to receive the output clock signal, and an output connectable to the I/O terminal.

- 20. The I/O element circuit of claim 19 wherein the first output register is a delay type flip flop circuit and the second output register is a delay type latch circuit.
- 21. The I/O element circuit of claim 19 wherein the address input of the multiplexer in the output block circuit is configurable to receive either the output clock signal or a fixed address signal corresponding to a multiplexer input address for the registered first output signal.
- 22. The I/O element circuit of claim 19 wherein both programmably delayed and nondelayed versions of the signal output by the multiplexer are connectable to the I/O terminal.
 - 23. A logic device having a logic array, a first double data rate compatible input/output (I/O) element circuit for a first I/O terminal of the logic array, and a second double data rate compatible input/output (I/O) element circuit for a second I/O terminal of the logic array, wherein:

the first I/O element circuit comprises

a first input register having an input for receiving a signal at the first I/O terminal and an output for registering the first I/O terminal signal upon a first edge in an input clock signal, the output of the first input register being connectable to the logic array, and

a second input register having an input for receiving the first I/O terminal signal and an output for registering the first I/O terminal signal upon a second edge in the input clock signal, the output of the second input register being couplable to the logic array;

and the second I/O element circuit comprises

a first output register having an input for receiving a first output signal from the logic array and an output for registering the first output signal upon a first edge in an output clock signal,

a second output register having an input for, in at least one mode of operation, receiving a second output signal from the logic array and an output for registering the second output signal upon the first edge in the output clock signal,

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a multiplexer having a first input connected to the output of the first output register, a second input connected to the output of the second output register, an address input configurable to receive the output clock signal, and an output connectable to the second I/O terminal.

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- 24. The logic device of claim 23 wherein the first I/O element circuit further comprises an input bistable circuit having an input for receiving the registered first I/O terminal signal output by the second input register and an output for latching the registered first I/O terminal signal upon the first edge in the input clock signal, the output of the input bistable circuit being connectable to the logic array.
- 25. The logic device of claim 24 wherein the first input register, the second input register, and the first output register are delay type flip flop circuits, and wherein the second output register and the input bistable circuit are delay type latch circuits.
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- 26. The I/O element circuits of claim 24 wherein the input clock signal and output clock signal are provided by different clock sources.
- 27. A programmable input/output (I/O) element circuit for a bidirectional I/O terminal of a logic array comprising:

an input register having an input for receiving a signal at the I/O terminal and an output for registering the I/O terminal signal upon a first edge in an input clock signal, the output of the first input register being connectable to the logic array;

an output register having an input for receiving an output signal from the logic array and an output for registering the output signal upon a first edge in an output clock signal, the registered output signal being connectable to the I/O terminal via a gated output buffer; and

an output enable circuit for receiving an enable signal from the logic array and providing an output enable signal to a gating input of the gated output buffer via a programmable delay circuit, wherein the output enable signal provides a slower turn-on time than turn-off time for the gated output buffer.

28. The I/O element circuit of claim 27 wherein the programmable delay circuit comprises a logic gate having first and second inputs and an output, the first logic gate input receiving a signal input to the programmable delay circuit, the second logic gate input receiving a delayed version of the signal input to the programmable delay circuit, and the output of the logic gate providing the output enable signal.

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- 29. The I/O element circuit of claim 28 wherein the output enable signal enables the gated output buffer when high and wherein the logic gate in the programmable delay circuit comprises an AND gate.
- 30. The I/O element circuit of claim 28 wherein the output enable signal enables the gated output buffer when low and wherein the logic gate in the programmable delay circuit comprises an OR gate.
- 15 31. The I/O element circuit of claim 28 wherein the output enable circuit comprises an output enable register having an input for receiving the enable signal from the logic array and an output for providing a registered enable signal upon the first edge in the output clock signal, the registered enable signal being provided as the input to the programmable delay circuit.